Message

From: Reinhart, Roger [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=218AC2FB5AD8481BBE8FD68E3F0D1E1F-RREINHAR]

Sent: 2/14/2019 12:55:04 PM

To: Rowsey, Kevin [rowsey.kevin@epa.gov]; Konfirst, Matthew [konfirst.matthew@epa.gov]

Subject: FW: High Profile Product - Galloway/Lindstrom et al, GenX PFAS air and water transport Ohio River

Attachments: OW Advanced notification tranmital Form Galloway WV OH PFOA and GenX 02-13-2019.docx; WV-OH PFOA GenX

Manuscript 02-11-19.docx

FYI.

From: Poeske, Regina

Sent: Wednesday, February 13, 2019 4:54 PM

To: rogers, rick <rogers.rick@epa.gov>; Reinhart, Roger <Reinhart.Roger@epa.gov>

Subject: FW: High Profile Product - Galloway/Lindstrom et al, GenX PFAS air and water transport Ohio River

FYI the ORD manuscript made it into advance notification. I shared your comments Roger but this version is unchanged. Just providing to you as an FYI.

Regina

From: Buckley, Timothy

Sent: Wednesday, February 13, 2019 4:43 PM **To:** Poeske, Regina < Poeske. Regina@epa.gov>

Subject: FW: High Profile Product - Galloway/Lindstrom et al, GenX PFAS air and water transport Ohio River

Regina,

I wanted to let you know that the Lindstrom/Galloway paper has finally made it into the advance notification.

Tim

Timothy J. Buckley, PhD
Director of the Exposure Methods & Measurements Division
National Exposure Research Laboratory
109 TW Alexander Drive
Research Triangle Park, NC 27711

Email: buckley.timothy@epa.gov

URL: http://www.epa.gov/heasd/staff/buckley.html

Phone: (919) 541-2454 (O); FAX: -0239

(919) 308-3480 (C)

From: Gillespie, Andrew

Sent: Wednesday, February 13, 2019 4:32 PM **To:** Rodan, Bruce <<u>rodan.bruce@epa.gov</u>>

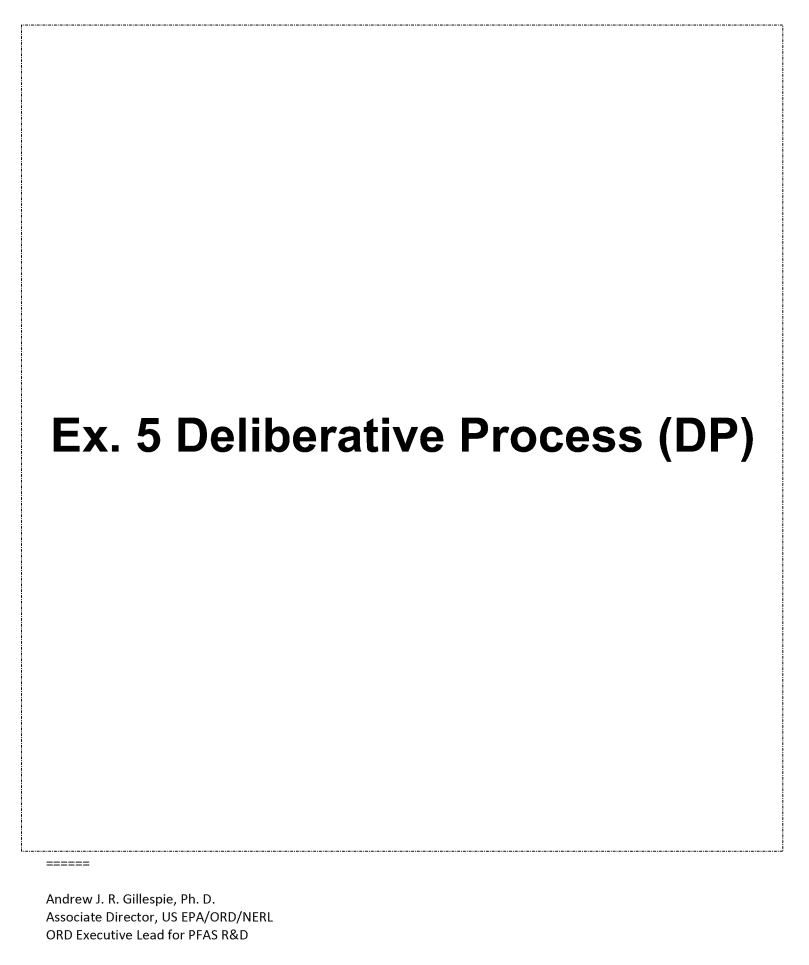
Cc: Fleming, Megan < Fleming. Megan@epa.gov >; Watkins, Tim < Watkins. Tim@epa.gov >; Buckley, Timothy

<Buckley.Timothy@epa.gov>; Grimm, Ann <Grimm.Ann@epa.gov>; Hagler, Gayle <Hagler.Gayle@epa.gov>; Smith,

Emily J. <Smith.Emily@epa.gov>

Subject: High Profile Product - Galloway/Lindstrom et al, GenX PFAS air and water transport Ohio River

Hello Bruce – attached for advanced notification is a manuscript on GenX presence in Ohio and West Virginia most likely associated with a chemical manufacturing plant. The paper involves observations of GenX and PFOA in water and soil samples. The pattern of GenX distribution in particular implies the likelihood of air transport, for which little documentation currently exists in the literature.
The work is most closely associated with SSWR, but given the air results we suggest also sending to OAR. R3 and R5 have reviewed the paper and are aware of the findings.
More details below. We look forward to the two-week turnaround indicated in your previous email. Please let me know if you have any questions.
Best regards, Andy
Г., г. D. III
Ex. 5 Deliberative Process (DP)



Office 919 541 3655 Cell 614 330 2226

